

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(flip\$flop) near (locked near loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 08:13
L2	186	(flip\$flop) near5 (locked near loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 08:14
L3	96	((flip\$flop) near5 (locked near loop)) and ((control\$3 or shift\$3 or adjust\$3) near2 phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 08:19
L4	103	((flip\$flop) same ((clock near input) near3 data) same ((clock near signal) near3 input)) and ((control\$3 or shift\$3 or adjust\$3) near2 phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:02
L5	16513	(delay\$2 near lock\$2 near loop) or DLL	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:02
L6	4470	(delay\$2 near lock\$2 near loop) and DLL	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:02
L7	1648	(delay\$2 near lock\$2 near loop) and flip\$flop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:03
L8	24	(delay\$2 near lock\$2 near loop) and 4	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:21
L9	37	(delay\$2lock\$2loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:21
L10	1968	((delay\$2lock\$2) near loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:22
L11	625	((delay\$2lock\$2) near loop) and flip\$flop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:22

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L12	404	11 and ((control\$3 or shift\$3 or adjust\$3) near2 phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:23
L13	170	11 and ((control\$3 or shift\$3 or adjust\$3) near2 (phase near2 clock))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 09:35
L14	4	("3805180", "5432826", "6114879", "5659719").pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:04
L15	7798	multiplexer same flip\$flop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:43
L16	1539	(multiplexer same flip\$flop) and ((control\$3 or shift\$3 or adjust\$3) near2 phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:53
L17	18	16 and locked\$loop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:48
L18	1201	16 and @ay<="2002"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:49
L19	294	(number near4 (flip\$flop same input))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:50
L20	3	(number near4 (flip\$flop same input)) near5 (depend\$4 or correspond\$4)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 11:51
L21	3	(number near4 (flip\$flop same input same multiplexer))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:43
L22	15	(multiplexer same ((plurality or multiple)) near3 flip\$flop) and ((control\$3 or shift\$3 or adjust\$3) near2 phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 12:27
L23	0	"10344106"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 12:27

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L24	1	"10/344106"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 12:27
L25	6229	((adjust\$3 or shift\$3 or control\$3) near3 phase near3 (clock near signal))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:44
L26	1091	((adjust\$3 or shift\$3 or control\$3) near3 phase near3 (clock near signal)) and DLL	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:44
L27	437	26 and flip\$flop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:45
L28	57	25 and lock\$5loop	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:51
L29	15	25 and (delay near2 lock\$5loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:52
L30	65	(delay near2 lock\$5loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:52
L31	5932	(delay near2 lock\$2 near loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:52
L32	1144	25 and (delay near2 lock\$2 near loop)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:52
L33	411	25 and (delay near2 lock\$2 near loop) and @ay<="2001"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/03/02 13:53

Day : Friday
 Date: 3/2/2007
 Time: 09:45:29

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WEDDING

First Name = BERTHOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07514877</u>	Not Issued	166	04/24/1990	OPTICAL CABLE TELEVISION TRANSMISSION SYSTEM	WEDDING, BERTHOLD
<u>07759730</u>	5128790	150	09/12/1991	OPTICAL CABLE TELEVISION TRANSMISSION SYSTEM	WEDDING, BERTHOLD
<u>07804398</u>	5283679	250	12/10/1991	COMMUNICATIONS PROCESS, TRANSMITTER AND RECEIVER FOR ANALOG SIGNALS	WEDDING, BERTHOLD
<u>07842699</u>	Not Issued	161	02/27/1992	OPTICAL AMPLIFIER	WEDDING, BERTHOLD
<u>08011297</u>	5371625	150	01/29/1993	SYSTEM FOR OPTICALLY TRANSMITTING DIGITAL COMMUNICATIONS OVER AN OPTICAL FIBER WITH DISPERSION AT THE OPERATING WAVELENGTH	WEDDING, BERTHOLD
<u>08144744</u>	5436752	250	10/28/1993	RECEIVE-SIDE CIRCUIT FOR A SYSTEM FOR OPTICALLY TRANSMITTING A DIGITAL SIGNAL OVER A DISPERSIVE OPTICAL WAVEGUIDE	WEDDING, BERTHOLD
<u>08345618</u>	5510919	150	11/28/1994	OPTICAL SYSTEM FOR TRANSMITTING A MULTILEVEL SIGNAL	WEDDING, BERTHOLD
<u>09209472</u>	6295152	150	12/11/1998	OPTICAL RECEIVER FOR RECEIVING DIGITALLY TRANSMITTED DATA	WEDDING, BERTHOLD
<u>09438531</u>	Not Issued	161	11/12/1999	TRANSMISSION LINK FOR TRANSMITTING OPTICAL SIGNALS	WEDDING, BERTHOLD
<u>09492195</u>	Not Issued	168	01/27/2000	Transmitting module for use in a dst transmission system and a dst transmission system	WEDDING, BERTHOLD
<u>09753609</u>	Not	161	01/04/2001	Process for improving the signal	WEDDING,

	Issued			quality of optical signals, a transmission system and a transmitter	BERTHOLD
<u>09871811</u>	Not Issued	161	06/04/2001	Multistage optical demultiplexer and multistage optical multiplexer	WEDDING, BERTHOLD
<u>09988168</u>	Not Issued	168	11/19/2001	Method of improving the signal quality of optical signals, transmission system and also a modulator	WEDDING, BERTHOLD
<u>09989457</u>	Not Issued	168	11/21/2001	Process for improving the signal quality of optical signals, transmission system and modulator	WEDDING, BERTHOLD
<u>10189489</u>	Not Issued	71	07/08/2002	Method of and arrangement for recovering a clock signal from a data signal	WEDDING, BERTHOLD
<u>10207862</u>	Not Issued	71	07/31/2002	Receiver for high bitrate binary signals	WEDDING, BERTHOLD
<u>10602653</u>	Not Issued	30	06/25/2003	Multiplexer input circuit with DLL phase detector	WEDDING, BERTHOLD
<u>10617204</u>	Not Issued	71	07/11/2003	Optical frequency shift keying method	WEDDING, BERTHOLD
<u>10628514</u>	Not Issued	41	07/29/2003	Electronic equaliser for optical transmitter	WEDDING, BERTHOLD
<u>10673490</u>	Not Issued	41	09/30/2003	Transmitter and precoder for optical MSK signals	WEDDING, BERTHOLD
<u>11283719</u>	Not Issued	30	11/22/2005	Method of converting a serial data stream to data lanes	WEDDING, BERTHOLD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
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	<input type="button" value="Search"/>	

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